

A SYSTEM AND METHOD FOR MONITORING INFORMATION
DELIVERED THROUGH AN ELECTRONIC DELIVERY SYSTEM

BACKGROUND OF THE INVENTION

5 The present invention generally relates to a system and method for monitoring the delivery of electronic documents. More specifically, the present invention relates to a system and method for monitoring the deliveries of electronic documents which are designated for electronic delivery within a document generating system.

10 At present, almost every business of any size communicates with its customers almost exclusively through forms and documents which are printed and mailed. Typically, in this process documents are prepared using word processors which output the completed documents via a printer. Once out of the printer, the document is then inserted into an envelope and mailed. Overall, the present system for communicating with customers is both slow and very expensive involving high labor and postage costs for each piece of correspondence.

15 For these reasons, many companies have tried to encourage their customers to use the Internet to keep updated and to receive correspondence. However, the present systems available for companies are extremely limited in their scope and they require a great deal of customer participation to operate effectively. Additionally, many companies are reluctant to trust an electronic delivery system to transmit important documents. In many cases, such distrust is well founded as the present systems available for electronic document delivery are unreliable. In particular, many of the present document delivery systems are unreliable due to addressing errors for electronic mailboxes which are notoriously prone to user error. Additionally, the present systems offer no effective means for tracking or monitoring the 20 documents and document data delivered through an electronic delivery system.

25 Accordingly, what is needed is a comprehensive electronic delivery system which includes a reliable and effective method and system for monitoring the electronic delivery of documents and document data.

30 SUMMARY OF THE INVENTION

 According to the present invention, a system and method are provided for reliably monitoring the delivery of electronic documents.

According to one embodiment of the present invention, one method for electronically delivering documents is provided which includes the steps of: creating log files for storing selected data related to selected electronic document preparation events; forwarding the log files to a central database for storage; and providing access to the log files for retrieval and analysis. Additional objects and advantages of the present invention will be set forth in part in the description which follows, and in part will be obvious from the description, or may be learned by practice of the invention. The objects and advantages of the invention may be realized and attained by means of instrumentalities and combinations, particularly pointed out in the appended claims.

10

BRIEF DESCRIPTION OF THE DRAWINGS

The invention may take physical form in certain parts and arrangements of parts, an illustrative embodiment and method of which will be described in detail in this specification and illustrated in the accompanying drawings which form a part hereof, and wherein:

15 FIG. 1 is a simplified schematic representation illustrating one example of a computer network configuration for use with an exemplary embodiment of the present invention;

FIG. 2 is a simplified flowchart of a method for electronically delivering documents in accordance with an exemplary embodiment of the present invention;

20 FIG. 3 is a simplified schematic representation illustrating another example of a computer network configuration for use with an exemplary embodiment of the present invention;

FIG. 4 is a simplified flowchart of a method for monitoring and correcting the failed electronic delivery of a document in accordance with an exemplary embodiment of the present invention; and

25 FIG. 5 is a simplified schematic representation illustrating another example of a computer network configuration for use with an exemplary the present invention.

DETAILED DESCRIPTION OF THE INVENTION

Reference will now be made in detail to the exemplary embodiments of the invention, 30 an example of which is illustrated in the accompanying drawings in which like reference characters refer to corresponding elements. Preferably, the system and method of the present invention described below may be implemented by an interactive computer software application incorporated within a computer-readable medium such as a hard disk drive, an

optical medium such as a compact disk, or the like. Further, the computer-readable medium may be available to a user either locally on the user's computer or remotely over a computer network, such as a local area network (LAN) or through the Internet.

The present invention provides users with a comprehensive solution for the electronic delivery of documents. Additionally, the present invention provides multiple means for monitoring the document delivery process and for correcting failed document delivery.

FIG. 1 illustrates an example network arrangement 100 employing a system and method of the present invention in accordance with an exemplary embodiment of the invention. It should be understood that the present invention operates independent of any particular arrangement or mix of network components and that the network 100 depicted in FIG. 1 is purely illustrative and simplified for the purpose of explanation.

As shown in FIG. 1, the exemplary network arrangement 100 is comprised of an administrative system 10. According to the preferred embodiment of the present invention, this administrative system 10 may be any computer or network of computers or computer systems which stores and/or produces documents. For the purposes of the present invention, the term "documents" is used to refer to any set of text communication whether in electronic or non-electronic form which may be printed out or viewed on a computer monitor. Further, the exemplary network arrangement 100 further comprises a print management server 12 for accepting document data and document print requests from the administrative system 10; and a parsing engine 16 for processing and storing document data on a central database server 20 which may include a print file database 38 for storing print files and other document data, a restricted database 36 for use by selected administrators, and a customer database 34 which may be accessible via by customers via, for example, the Internet.

As further shown in FIG. 1, in accordance with an exemplary embodiment, the present invention may include a consent database 18 for storing the document delivery preferences for each customer. As discussed above, such document delivery preferences may include an option or a designation for each customer 24 to either receive documents electronically or non-electronically. Further in accordance with an exemplary embodiment, the present invention may also include a web server 40 for allowing customers 24 to access their customer data and electronic document data. According to an exemplary embodiment, such web access preferably includes access for all customers including both customers receiving documents electronically and non-electronically. In this way, customers who wish to keep and receive documents non-electronically may also have on-line access to their

document data. As shown, the web server 40 may further include a customer authorization module 44 for controlling access to the web server 40 and a presentation module 42 for providing access to electronic documents and customer data. As further shown, the web server 40 may access selected data and electronic documents from a variety of sources 5 including, for example, from the central database 20. Additionally, in accordance with a further exemplary embodiment, the present invention may include a failed email monitoring system 30 as described in detail below with reference to FIG. 3.

FIG. 2 shows a block diagram illustrating steps in a method 200 for electronically delivering documents in accordance with an exemplary embodiment of the present invention.

10 At step 202, users may produce documents within the administrative system 10 which are then stored and processed as electronic documents. At step 204, one or more document delivery options for each potential document recipient may be stored on a database or the like. In accordance with an exemplary embodiment of the present invention, the delivery options for each potential document recipient are preferably stored within the consent database 18 which is accessible throughout the network arrangement 100. Further in accordance with an exemplary embodiment of the present invention, the delivery option or designation for each potential document recipient is preferably set for either electronic document delivery or non-electronic document delivery. Preferably, each delivery option may be controlled by a network administrator or customer service representative using, for 15 example, an intranet portal or the like. Alternatively, the delivery option may be configured to be set by individual customers via the web server 40 or by the failed email monitoring system 30 as described in detail below with reference to FIG. 3. In accordance with a preferred embodiment of the present invention, the delivery options for multiple document recipients belonging to specific groups or business units may be controlled and changed 20 together by a selected manager or administrator. In this way, an organization can uniformly tailor their document delivery preferences and choices without having to change the delivery options for each employee or customer individually.

In step 206, a request to print selected documents is generated by the administrative system 10 and the request is forwarded to the print management server 12. In step 208, the 25 print management server 12 determines whether to process the requested documents for electronic or non-electronic delivery based upon the document delivery option stored for each document recipient. In accordance with a preferred embodiment of the present invention, the

print management server 12 determines the document delivery option for each selected document by accessing the document delivery option stored on the consent database 18.

In step 210, the print management server 12 forwards the documents selected for non-electronic delivery to a printer 14 for printing and mailing. In step 212, the print management server 12 forwards the documents selected for electronic delivery to an electronic delivery system. In accordance with an exemplary embodiment of the present invention, the electronic delivery system preferably includes a parsing engine 16 or similar device for processing and sorting document data for storage on the central database 20 which is then made available to control server 22 for composing electronic documents for email delivery to each customer 24 and to a web server 40 for on-line viewing. As discussed above, in accordance with an exemplary embodiment of the present invention, the electronic delivery system preferably composes electronic notices to customers which informs the customers of documents and document data updated to the web server 40 which are available for viewing.

Further in accordance with an alternative exemplary embodiment of the present invention, the control server 22 may also compose an electronic document containing document data and transmit the composed electronic document to the customer for viewing as, for instance, an email attachment or the like. As discussed above with respect to transmitting notices, each composed electronic copy of a stored electronic document may be forwarded to an email server 28 for transmission to the intended email recipient. Further, as discussed above, an additional server 26 may also be provided to combine or "bulk" electronic documents together prior to delivery so that customers may receive one email containing several copies of composed electronic documents.

With reference now to FIG. 3, an example failed email monitoring system 30 in accordance with an exemplary preferred embodiment of the invention is illustrated. It should be understood, however, that the failed email monitoring system 30 operates independent of any particular arrangement or mix of network components and that the failed email monitoring system 30 depicted in FIG. 3 is purely illustrative and simplified for the purpose of explanation.

FIG. 4 shows a block diagram 300 illustrating steps in a method of operation of the failed email monitoring system 30. In step 302, a failed email manager 50 receives a failed email notice 49. In step 304, in response to the failed email notice 49, the failed email manager 50 changes the document delivery option stored in the consent database 18 so that the intended recipient of the failed email receives only non-electronic documents. In

accordance with an exemplary embodiment, the failed email manager 50 may be comprised of a server element 51 and a processing element 53.

In step 306, the failed email manager 50, preferably via processing element 53, extracts identifying email data fields from the failed email notice 49 and retrieves the corresponding customer 24's name and address data fields based on the extracted data fields. In accordance with an exemplary embodiment, the identify email data fields may include, for example, the failed email address and/or selected portions of the failed email address. Further in accordance with an exemplary embodiment, the failed email manager 50 may then accesses a database such as the central database 20 to look up and retrieve the appropriate contact information for the customer 24 associated with the extracted identify email data fields. Such contact information may include, for instance, the name, telephone number and home address of the customer 24. The failed email manager 50 may then forward the failed email notice 49 to an appropriate department 52 which may contact the customer 24 directly via a telephone 56 if the contact information is available to do so.

In step 308, the failed email manager 50 may prompt the appropriate department 52 to print a written notice of the failed email attempt and send the written notice of the failed email attempt to the customer 24 via mail or facsimile. In accordance with an exemplary embodiment of the present invention, such written notice of the failed email attempt may include instructions 60 for the customer 24, in step 310, to access a web server 40 to correct the cause of the failed email and to view the document data contained in the failed email. Further in accordance with an exemplary preferred embodiment of the present invention, a postcard form may be provided within the website 41 to assist the customer 24 in correcting the cause of the failed email attempt. According to this feature of the present invention, the customer 24 may print the postcard form, provide the requested information on the postcard form and mail the postcard form back to the appropriate department 52 to update the customer 24's email information.

With reference now to FIG. 5, an exemplary system for monitoring the electronic delivery of documents is illustrated. As discussed above with reference to FIGS. 1 and 3, FIG. 5 illustrates an example network arrangement 100 employing a system and method of the present invention in accordance with an exemplary embodiment of the invention. It should be understood that the present invention operates independent of any particular arrangement or mix of network components and that the network 100 depicted in FIG. 5 is purely illustrative and simplified for the purpose of explanation. In accordance with an

exemplary embodiment of the present invention, selected system data may be monitored at points throughout the network arrangement 100 and stored within a central database 20 which is then made available to selected network users. In accordance with an exemplary embodiment of the present invention, the system data may preferably be monitored via the creation of log files which contain the selected system data and which are forwarded to a central location for processing and storage. In accordance with an exemplary embodiment of the present invention, the log files are preferably processed for storage by a parsing engine 16 which parses the log files into retrievable data. Further in accordance with an exemplary embodiment of the present invention, the data parsed by the parsing engine 16 is preferably forwarded to central database 20 for later retrieval and analysis.

As shown in FIG. 5, the log files may be produced at various collection points throughout the network 100. In accordance with an exemplary embodiment of the present invention, such collection points may include for instance, a collection point 101 from within the print management server 12 may be used for collecting data such as, for example, the file names of documents printed, the number of documents printed and the date and time of the document printing. Additionally, a collection point 102 from within customer database 34 may be used for collecting data such as, for example, the file names of documents accessed and/or printed via the web server 40, the names of customers accessing documents, the dates and times each time a document is accessed. Further, a collection point 103 between the central database 20 and the control center 22 may be used for collecting data such as, for example, the file names of documents processed for electronic delivery; the number of documents processed and the dates and times each document is processed. Still further, a collection point 104 between the control center 22 and the server 26 may be used for collecting data such as, for example, the file names of documents processed, the number of documents approved for delivery from the control center, and the time and date for processing each delivery.

As further shown in FIG. 5, a collection point 105 may also be used between the server 26 and the email server 28 for collecting data such as, for example, the identification number of any email notifications produced, the file names of documents processed, and the time and date for processing each notification or document. Additionally, a collection point 106 at the web server 40 may further be used for collecting data such as, for example, the name and login dates and times for each customer accessing the web server 40. In addition, a collection point 107 may also be employed at the failed email monitoring system 30 for

collecting data such as, for example, the identification of any failed email notifications received, the name of any failed email recipients, the addresses of each failed email and the dates and times of each failed email delivery.

In accordance with an exemplary embodiment of the present invention, the data collected at each collection point, may be used, for example to determine, for example, the identity of the top recipients of electronic and non-electronic documents. Such information preferably may be able to be compiled using a database query.

As is readily apparent from the above detailed description, the system and method of the present invention may be used in a variety of network configuration and is not intended to be limited to the example network configuration shown. For instance, though the example configuration of the present invention uses multiple databases and servers to store and access information, the present invention may also be configured so that only a single database and server are used. Alternatively, the databases of the present invention may also be broken up into several more discrete databases which may be distributed or duplicated on several servers.

Additionally, the present invention may be used within network arrangements such as local area networks (LAN), including Ethernet and Token Ring access methods, wireless local area networks (WLAN), metropolitan area networks (MAN), virtual local area networks (VLAN), wide area networks (WAN), and Bluetooth networks. Additionally, the present invention may work within wireless data networks such as GPRS, NTT DoCoMo, Hot Spots, GSM-Data, CDMA-One and HS-CDS networks, and wired public networks such as POTS, DSL, Cable and ISDN networks.

Further, although the exemplary embodiments are discussed without reference to a particular operating environment, the present invention may be used in a variety of server platforms and operating environments such as, for example, Windows NT, Me, XP, 95, 98 and 2000 operating systems, as well as the Unix operating system, the OS/2 operating system, the Pocket PC operating systems and the NetWare operating system.

Additionally, the present invention may be used with a variety of networking links and protocols including those based upon, for example, a Network File System (NFS); a Web NFS; a Server Message Block (SMB); a Samba; a Netware Core Protocol (NCP); a Distributed File System (DFS), and a Common Internet File System (CIFS) architecture, and may use such transport protocols as, for example, TCP/IP, IPX/SPX, HTTP, HTTPS and NetBEUI.

The invention has been described with particular reference to embodiments which are intended to be illustrative rather than restrictive. Alternative embodiments will be apparent to those skilled in the art to which this invention pertains without departing from its spirit and scope. Thus, such variations and modifications of the present invention can be effected within 5 the spirit and scope of the following claims.

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65
66
67
68
69
70
71
72
73
74
75
76
77
78
79
80
81
82
83
84
85
86
87
88
89
90
91
92
93
94
95
96
97
98
99
100
101
102
103
104
105
106
107
108
109
110
111
112
113
114
115
116
117
118
119
120
121
122
123
124
125
126
127
128
129
130
131
132
133
134
135
136
137
138
139
140
141
142
143
144
145
146
147
148
149
150
151
152
153
154
155
156
157
158
159
160
161
162
163
164
165
166
167
168
169
170
171
172
173
174
175
176
177
178
179
180
181
182
183
184
185
186
187
188
189
190
191
192
193
194
195
196
197
198
199
200
201
202
203
204
205
206
207
208
209
210
211
212
213
214
215
216
217
218
219
220
221
222
223
224
225
226
227
228
229
2210
2211
2212
2213
2214
2215
2216
2217
2218
2219
2220
2221
2222
2223
2224
2225
2226
2227
2228
2229
2230
2231
2232
2233
2234
2235
2236
2237
2238
2239
22310
22311
22312
22313
22314
22315
22316
22317
22318
22319
22320
22321
22322
22323
22324
22325
22326
22327
22328
22329
22330
22331
22332
22333
22334
22335
22336
22337
22338
22339
22340
22341
22342
22343
22344
22345
22346
22347
22348
22349
22350
22351
22352
22353
22354
22355
22356
22357
22358
22359
22360
22361
22362
22363
22364
22365
22366
22367
22368
22369
22370
22371
22372
22373
22374
22375
22376
22377
22378
22379
22380
22381
22382
22383
22384
22385
22386
22387
22388
22389
22390
22391
22392
22393
22394
22395
22396
22397
22398
22399
223100
223101
223102
223103
223104
223105
223106
223107
223108
223109
223110
223111
223112
223113
223114
223115
223116
223117
223118
223119
223120
223121
223122
223123
223124
223125
223126
223127
223128
223129
223130
223131
223132
223133
223134
223135
223136
223137
223138
223139
223140
223141
223142
223143
223144
223145
223146
223147
223148
223149
223150
223151
223152
223153
223154
223155
223156
223157
223158
223159
223160
223161
223162
223163
223164
223165
223166
223167
223168
223169
223170
223171
223172
223173
223174
223175
223176
223177
223178
223179
223180
223181
223182
223183
223184
223185
223186
223187
223188
223189
223190
223191
223192
223193
223194
223195
223196
223197
223198
223199
223200
223201
223202
223203
223204
223205
223206
223207
223208
223209
223210
223211
223212
223213
223214
223215
223216
223217
223218
223219
223220
223221
223222
223223
223224
223225
223226
223227
223228
223229
223230
223231
223232
223233
223234
223235
223236
223237
223238
223239
223240
223241
223242
223243
223244
223245
223246
223247
223248
223249
223250
223251
223252
223253
223254
223255
223256
223257
223258
223259
223260
223261
223262
223263
223264
223265
223266
223267
223268
223269
223270
223271
223272
223273
223274
223275
223276
223277
223278
223279
223280
223281
223282
223283
223284
223285
223286
223287
223288
223289
223290
223291
223292
223293
223294
223295
223296
223297
223298
223299
223300
223301
223302
223303
223304
223305
223306
223307
223308
223309
223310
223311
223312
223313
223314
223315
223316
223317
223318
223319
223320
223321
223322
223323
223324
223325
223326
223327
223328
223329
223330
223331
223332
223333
223334
223335
223336
223337
223338
223339
223340
223341
223342
223343
223344
223345
223346
223347
223348
223349
223350
223351
223352
223353
223354
223355
223356
223357
223358
223359
223360
223361
223362
223363
223364
223365
223366
223367
223368
223369
223370
223371
223372
223373
223374
223375
223376
223377
223378
223379
223380
223381
223382
223383
223384
223385
223386
223387
223388
223389
223390
223391
223392
223393
223394
223395
223396
223397
223398
223399
223400
223401
223402
223403
223404
223405
223406
223407
223408
223409
223410
223411
223412
223413
223414
223415
223416
223417
223418
223419
223420
223421
223422
223423
223424
223425
223426
223427
223428
223429
223430
223431
223432
223433
223434
223435
223436
223437
223438
223439
223440
223441
223442
223443
223444
223445
223446
223447
223448
223449
223450
223451
223452
223453
223454
223455
223456
223457
223458
223459
223460
223461
223462
223463
223464
223465
223466
223467
223468
223469
223470
223471
223472
223473
223474
223475
223476
223477
223478
223479
223480
223481
223482
223483
223484
223485
223486
223487
223488
223489
223490
223491
223492
223493
223494
223495
223496
223497
223498
223499
223500
223501
223502
223503
223504
223505
223506
223507
223508
223509
223510
223511
223512
223513
223514
223515
223516
223517
223518
223519
223520
223521
223522
223523
223524
223525
223526
223527
223528
223529
223530
223531
223532
223533
223534
223535
223536
223537
223538
223539
223540
223541
223542
223543
223544
223545
223546
223547
223548
223549
223550
223551
223552
223553
223554
223555
223556
223557
223558
223559
223560
223561
223562
223563
223564
223565
223566
223567
223568
223569
223570
223571
223572
223573
223574
223575
223576
223577
223578
223579
223580
223581
223582
223583
223584
223585
223586
223587
223588
223589
223590
223591
223592
223593
223594
223595
223596
223597
223598
223599
223600
223601
223602
223603
223604
223605
223606
223607
223608
223609
223610
223611
223612
223613
223614
223615
223616
223617
223618
223619
223620
223621
223622
223623
223624
223625
223626
223627
223628
223629
223630
223631
223632
223633
223634
223635
223636
223637
223638
223639
223640
223641
223642
223643
223644
223645
223646
223647
223648
223649
223650
223651
223652
223653
223654
223655
223656
223657
223658
223659
223660
223661
223662
223663
223664
223665
223666
223667
223668
223669
223670
223671
223672
223673
223674
223675
223676
223677
223678
223679
223680
223681
223682
223683
223684
223685
223686
223687
223688
223689
223690
223691
223692
223693
223694
223695
223696
223697
223698
223699
223700
223701
223702
223703
223704
223705
223706
223707
223708
223709
223710
223711
223712
223713
223714
223715
223716
223717
223718
223719
223720
223721
223722
223723
223724
223725
223726
223727
223728
223729
223730
223731
223732
223733
223734
223735
223736
223737
223738
223739
223740
223741
223742
223743
223744
223745
223746
223747
223748
223749
223750
223751
223752
223753
223754
223755
223756
223757
223758
223759
223760
223761
223762
223763
223764
223765
223766
223767
223768
223769
223770
223771
223772
223773
223774
223775
223776
223777
223778
223779
223780
223781
223782
223783
223784
223785
223786
223787
223788
223789
223790
223791
223792
223793
223794
223795
223796
223797
223798
223799
223800
223801
223802
223803
223804
223805
223806
223807
223808
223809
223810
223811
223812
223813
223814
223815
223816
223817
223818
223819
223820
223821
223822
223823
223824
223825
223826
223827
223828
223829
223830
223831
223832
223833
223834
223835
223836
223837
223838
223839
223840
223841
223842
223843
223844
223845
223846
223847
223848
223849
223850
223851
223852
223853
223854
223855
223856
223857
223858
223859
223860
223861
223862
223863
223864
223865
223866
223867
223868
223869
223870
223871
223872
223873
223874
223875
223876
223877
223878
223879
223880
223881
223882
223883
223884
223885
223886
223887
223888
223889
223890
223891
223892
223893
223894
223895
223896
223897
223898
223899
223900
223901
223902
223903
223904
223905
223906
223907
223908
223909
223910
223911
223912
223913
223914
223915
223916
223917
223918
223919
223920
223921
223922
223923
223924
223925
223926
223927
223928
223929
223930
223931
223932
223933
223934
223935
223936
223937
223938
223939
223940
223941
223942
223943
223944
223945
223946
223947
223948
223949
223950
223951
223952
223953
223954
223955
223956
223957
223958
223959
223960
223961
223962
223963
223964
223965
223966
223967
223968
223969
223970
223971
223972
223973
223974
223975
223976
223977
223978
223979
223980
223981
223982
223983
223984
223985
223986
223987
223988
223989
223990
223991
223992
223993
223994
223995
223996
223997
223998
223999
2239999